Well Construct WISCONSIN UI		.L NUMBE	R	IB7	790)		Depart	tmer		Groundwa ral Resour			Form 3	3300-077A	
Property CIHA, PATRICK Owner Phon						ne #		1. Well Location					Fire # (if avail.)			
Mailing 7100 PIONEER RD							Town of CEDARBURG									
Address								Street	Addı	ress or Ro	ad Name a	and Numb	oer			
City CEDARBURG	i		State W	I Zip Co	ode	53012		7100 F	PION	EER RD						
County	Co. Permit #	Notification	n #		C	ompleted		Subdiv	rision	Name			Lot	# B	llock #	
Ozaukee					09	9-14-1995	5			ACRES			7	1		
Well Constructor (Bu	usiness Name)		Lic. #	Facility ID) # (F	Public We	ells)	Latitud	de / L	ongitude	in Decimal	Degree (DD)	Method	Code	
GROTH DRILLING	CO INC		639					43.279	99	°N	-87.998	37	°W	GCD013	3	
				Well Plan	n App	oroval #		SI	E	SW	Section	Townsh	ip	Range		
Address W69 N949 WASHINGTON							or Gov			34	10	N	21	E		
	SURG WI 5301			Approval Date (mm-dd-yyyy)			уу)	2. Well Type New Well								
								of previous unique well # constructed in								
Hicap Permanent W	/ell #	Common We	ell#	Specific Capacity				Reason for replaced or reconstructed well?								
				0.4				WATER								
3. Well serves 1 # of Hicap Well? No																
Private,potable Hicar				Hicap Pro	Hicap Property? No											
Heat Exchange# of drillholes Hicap Potable ?				?	Construction Type Drilled											
4. Potential Contan	mination Source	es - ON RE\	/ERSE S	IDE												
5. Drillhole Dimens	sions and Con	struction Me	thod				8.	Geolog	Jy							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Low Drillhole					er Open Bedrock	_	Geology 8. Geology Type, From (ft.) To (ft.) Codes Caving/Noncaving, Color, Hardness, etc									
,		Rotary - Mu						С	S	SANDY C				Surface	160	
		Rotary - Aii Rotary - Aii						F L	С	CLAY RO	OCKS LIME	STONE		160	187	
		Drill-Throug	-	Hammer				L		LIMESTO	NE			187	225	
		Reverse Ro	-	-1:-												
		Cable-tool		. uia												
		Temp. Out														
Removed?depth ft. (If NO																
		explain on	back side)													
6. Casing, Liner, Screen													11. Well Is			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.) To (ft.)			_	g						20 in. above grade		
6 18 97 LB ASTM A53 PE PUSAN			Surface 187				·						Developed ? Yes			
							•	umping level 80 ft. below surface					Disinfected ? Yes			
Dia. (in.) Screen type, material & slot size				FIOII							Cappe	d ?	Yes			
7. Grout or Other Sealing Material					Pumping Method ?											
Method	bealing Materia	u					12.	Notified	Ow	ner of nee	d to fill & s	eal?				
Wellou							Fille	ed & Se	aled	Well(s) as	needed?					
							13.	Constru	uctor	/ Supervis	sory Driller	Lic #	#	Date	Signed	
							HG							09-18	8-1995	
							Dril	l Rig Op	erat	or		Lic c	or Reg #	# Date	Signed	

4a. Potential Contamination Sources Is the well located in floodplain? No									
Туре	Qualifier	Distance	Туре	Qualifier	Distance				
Building Drain - Sanitary		18	Clearwater Sump		28				
Building Overhang		9	Foundation Drain to Clearwater		11				

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 12-13-1995 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH